STATE WATER RESOURCES

10 JUL -8 AM 10: 59 DIV. OF WATER RIGHTS SACRAMENTO

July 7, 2010

F O R E S T L A N D M A N A G E M E N T



W. M. BEATY & ASSOCIATES, INC.

845 BUTTE ST. / P.O. BOX 990898 REDDING, CALIFORNIA 96099-0898 530-243-2783 / FAX 530-243-2900 www.wmbeaty.com

Ms. Catherine A. Nease Division of Water Rights STATE WATER RESOURCES CONTROL BOARD PO Box 2000 Sacramento CA 95812-2000

Re: your reference: 300:CN:

Supplemental Statements of Water Diversion & Use

Dear Ms. Nease:

Enclosed are completed Supplemental Statement of Water Diversion and Use forms (2007-2009) S001564, S001566, S002942, S002971, S002972, and S002976.

Thank you for your help with this matter.

Sincerely,

W. M. BEATY & ASSOCIATES, INC.

Lennart Lindstrand, Jr.

Manager, Land Department

LL:klh Enclosures

State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S001564

2007, 2008, 2009

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner	r(s) of Rec	ord: BR	OOK WAL	KER, a	tal.				auuit	soo chang	ivision of V es is the re Return Th	ignoneihi	its of the	المسمشة ا
PO BO REDDI Phone Fax No E-mail	NG, CA 96 No. <i>530</i> - <i>530</i> /2 Address:	6099-0898 /243- 243-2 bobre	3 · 2783 2900 • wm be	ecty.	Cu	1	sociatos	Fa	ent: WM dress: PO	I BEATY 8 BOX 9908 DDING, CA		ATES, IN ACR	O JUL -8 AN IO	TE WATER R
Tributar	y To: 50	oth F	ionk B	ee A	6									S. S.
											ear of First		00	
Diversio	n within: M	1/4 of <u>S</u> y(1/4 Section	3, T <u>31N</u> , I	R <u>2E, MD</u> B	SM (C.	. L. I	locat.	1		Diversion w			
Α.			/ 4						-	of th	Parcel Nui le Diversion	n site: <i>'7/</i>	01-010	-034
				ariari Gali	FIE	9-1914 CIBII	m <u> </u>	ourt Decre	e No.:	0	ther (expla	iin):		
В.	Year of	First Use	: (Please	provide if	missing in	the Divisio	on of Right	s database	(ewrims))	1900				
C.	Rate of I	Diversion	: The rate	e of divers	ion of wo	tor for a sal		ed and ente			w is shown	- in units (cfs)	of:	
	Year	Jan	Feb	Mar	Apr	May	June	July						
	2007	 -		 	<u> </u>			, ,	Aug	Sept	Oct	Nov	Dec	Average
	2008	<u> </u>	 		 	64,000		42,770	42,770	21.385	21,385	 -	 	Rate 42.985
	2009			 -	 	1)	12	1,	10	`11	11		†	16,705
D.	Quantity	of Wotes	lleed. Ti						B	11	и			11
		ons	Osea: II	ne quantit Million G	y of water Sallons (M	used each	month an	d entered in Acre-feet (A	the table t	pelow is st	nown in un	its of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2007 2008	ļ				5.41	5.91	3.94	3.94	1.97	1.97			Annual
	2009_		 	 	 	- 10	*	11	14	*	1.7		 -	23.76
_	D			L		1,	м	<u> </u>	11	*1	44			11
E.	Irrigation _	of Use —		mber of a				ersons sen						
	Other (spe	cify)					tering		;	Domestic	;			
	Parcei Nur	nber(s) o	f Place of I	Use:	01-00	01 - 32	\$ 34				·			
F. <u>.</u>	Changes i (New pump	n Metho o, enlarge	d of Diversion	sion – De n dam, loc	scribe an	y changes liversion, e	in your pro	ject since y	our previou	ıs stateme	nt was file	d.		
							yc_		 					
G. I	riease ans	wer only	those ques	stions bel	ow which	are applica	ble to you	r project.						
	. Conse	rvation o	f water											
	a. A D	re you no escribe a Move	ow employi	ing water conservati	conservation efforts	tion efforts	YES_	Ditch	10 <u>-</u>	nten	ance	، د	resul	lan
		•		- A :−			1	1011 of the	eck.			,	appropria	tive right,
1	, R	eduction	in Diversio	ns.										
•	R	eduction i	in consumi	ntiva uca:								·	(AF/MG)	
	da	ta to sup	port the ab	ove surfa	(AF/MG) ce water	Year use reducti	ons due to	conservati	AF/MG) You	ear YES	_ NO _	((AF/MG)i i	nave

Wa	ter quality and wastewater reclamation
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desailnation facility of water powers and water for other beneficial uses? YES NO
b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 lf you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 lf you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 lf you are claiming credit due to the substitute appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
n	Amount of reduced diversion: (AF/MG) Year (AF/MG) (AF/MG) Year (AF/MG)
'	State the type of substitute water supply:
	Amount of substitute water supply used: (AF/MG) Year (AF/MG) (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3. C	onjunctive use of surface water and groundwater
а	NO
ь М	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right show that the Water Code, please show the amounts of groundwater used: (AF/MG) Year
is sou	erstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 101 ght in the future. are that the information in this report is true to the best of my knowledge and belief.
i deci	
DATE	
SIGN	ATURE:
PRIN	ITED NAME:
CON	IPANY NAME: W. M. Beary & Associates, Inc
ITEN	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.
	TO THE CALLED PAID
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications_forms/.

State Water Resources Control Board



Linda S. Adams Secretary for Environmental Protection

Division of Water Rights

1001 I Street, 14th Floor ♦ Sacramento, California 95814 ♦ 916.341.5300 P.O. Box 2000 ♦ Sacramento, California 95812-2000 Fax: 916.341.5400 ♦ www.waterrights.ca.gov



In Reply Refer to: 300:CN:

JUN 3 0 2010

W.M. Beaty & Associates, Inc. **Forestland Management** PO Box 990898 Redding, CA 96099-0898

Mr. Lindstrand.

We received your letter of June 24, 2010 requesting missing 2007-2009 Supplemental Statement of Water Diversion and Use forms (Supplemental forms). Included with this letter are the 2007-2009 Supplemental forms for S001564, S001566, S002942, S002971, S002972 and S002976.

Please return the completed forms as soon as possible. Should you have any questions regarding this matter please contact me at (916) 322-8465, or at Cnease@waterboards.ca.gov.

ORIGINAL SIGNED BY

Catherine A. Nease Staff Analyst **Data Management Unit**

U:\Herdrv\DMU\STMT OF WATER DIVERSION AND USE\LETTERS\Misc\W.M. Beaty & Associates 6-29-2010.doc

DWR 540

2010 JUN 25 AM 8: 38

DIV OF WATER RIGHTS

June 24, 2010

F O R E S T L A N D M A N A G E M E N T



W. M. BEATY & ASSOCIATES, INC.

845 BUTTE ST. / P.O. BOX 990898 REDDING, CALIFORNIA 96099-0898 530-243-2783 / FAX 530-243-2900 www.wmbeaty.com

Via e-mail and USPS brigby@waterboards.ca.gov

Mr. Bill Rigby Division of Water Rights STATE WATER RESOURCES CONTROL BOARD PO Box 2000 Sacramento CA 95812-2000

Re: Supplemental Statements of Water Diversion and Use 2007, 2008, & 2009

Dear Mr. Rigby:

As requested, we are preparing the 2007, 2008, and 2009 Supplemental Statements of Water Diversion and Use forms for the diversions located on our clients' properties.

We did not receive forms from your office for the following diversions: $5001564 \times 5001566 \times 5002942 \times 5002971 \times 5002972 \times 5002976$.

Please send these forms to the above address as soon as possible.

Sincerely,

W. M. BEATY & ASSOCIATES, INC.

Lennart Lindstrand, Jr.

Manager, Land Department

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterboards.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record: Brooks Walker, et al

S001564

2004, 2005, 2006

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the daimant Please Complete and Return This arm by JULY 1, 2009 W. M. Beaty & Associates, Inc. **Primary Contact:** Agent: PO Box 990898 Address: Redding CA 96099-0898 (530) 243-2783 Phone No. Phone No. Fax No. Fax No. (530) 243-2900 E-mail Address: lenl@wmbeaty.com E-mail Address: Source Name: Unnamed spring Tributary To: So., Fork Bear Cleck Year of First Use: 1900 County: Shasta Name of Diversion works: Diversion within: 50 1/4 of NE1/4 Section 3, T31N R 2E MB&M Assessor Parcel Number of the Diversion site: 701 -010 - 34 Water is Used Under: Riparian daim ___ Pre-1914 claim __ Court Decree No.: ____ Other (explain): B. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Cubic feet per second (cfs) Gallons per minute (gpm) Gallons per day (gpd) Nov Average Year Jan Feb Mar May June July Aua Sept Oct Apr Rate 2004 2005 2006 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: __ Acre-feet (AF) Million Gallons (MG) Dec Total Sept Oct Nov Year Jan Feb Mar Apr May June July Aug **Annual** 2004 2005 2006 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering 150 Lead Irrigation Other (specify) 701-010-32 434 Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: Water between If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions:

_____(AF/MG) Year _

Page 1 of 2

ST-SUPPL (3-09)

	Reduction in consumptive use: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
	I have data to support the above surface water use reductions due to conservation efforts. YES NO	
2. Wa	er quality and wastewater reclamation	
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water pollute a degree which unreasonably affects such water for other beneficial uses? YES NO	ed by waste to
b. Na	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitutions supply used:	
•	Amount of reduced diversion: Year (AF/MG) Year (AF/MG)	
	State the type of substitute water supply:	
	Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO _	
3. Co	unctive use of surface water and groundwater	
a.	Are you now using groundwater in lieu of surface water? YES NO	
b. n/a	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011 Code, please show the amounts of groundwater used: Year	.5 of the Water
	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and the future.	d 1011 is
l declare	that the information in this report is true to the best of my knowledge and belief.	
DATE:	March 17, 2009 at Redding, California	
SIGNAT	JRE: Lemant Sindshalf,	
PRINTE	NAME: Lennart / Lindstrand, Jr.	
	(first name) (middle initial) (last name) NY NAME: W. M. Beaty & Associates, Inc. In Toronto Walker et al	
COMPA		
ITEM	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION	
		
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: BROOKS WALKER ETAL Sierra Pacific Industries

S001564

2004, 2005, 2006

urce Na			PO BOX	IG, CA	96049-60	014							2		Ä,
butary			UNNAM		-	DEEK							52		₹
inty:			Shasta	ONNE		· · LLI				Y	ear of First l	Jse:	190	P \$	到
rsion	Withir			NE1/4 S	ection 3	T31N, F	RO2E, MI	B&M			arcel Numbe		935 5 33	3 6	37
	18/-4-	1- (Di		X	D 4044	×			in):	•	受) 55 56
Α.											in):		- U		
В.	Year	of F	<u>irst Use</u> : (Please pro	ovide if mis	ssing abov	ve)						,	∞ .⊹#ĭ	T. Page
C.	<u>Amo</u>	unt c	of Use: E	nter the an	nount (or t	he approx	imate amo	ount) of water	er used eac	h month, u	sing the tabl	e below.		i i	்கள் : மீஸ்
	Amo	unts l	below are	in: Gallon	s	<u>X</u> 1	Aillion Gallo	ons (MG) _		Acre-fe	eet (AF)		_ Other_		·
	Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota
	20	04					105 K	105 K	105 K	105 K	105 K	105 K	105 K		Annu
	20	05					105 K	105 K	105 K	105 K	105 K	105 K	105 K		d de bos
	20	06					105 K	105 K	105 K	105 K	105 K	105 K	105 K	- 20	
D. '			of Use - S	-	•	acres;	ed, stock w	vatered, per	sons serve	d, etc.	Domestic				747)
	Irriga Othe	ition _	ecify)	Ro	oad dus	acres; t abateı	ed, stock w Stockwate nent & f	vatered, per ering ire suppi	sons serve	d, etc. ; [Domestic				
D. E.	Irriga Othe	ition _ r (spe	ecify)	Ro	oad dus	acres; t abater	ed, stock w Stockwate nent & f	vatered, per ering iire suppi	sons serve	d, etc. ; [/ 3	
E.	Other (New	r (spe	ecify) <u>in Methoo</u> np, enlarge	Rod of Diversion	Dad dus sion – Des n dam, loc	acres; t abater scribe any ation of di	Stockwate nent & f changes i	vatered, per ering ire suppi n your proje	ression ect since yo	d, etc. ; [Domestic				
	Other Char (New	r (spenges pum pum	ecify) in Method np, enlarge	Rod of Diversion diversion those ques	Dad dus sion – Des n dam, loc	acres; t abater scribe any ation of di	Stockwate nent & f changes i	vatered, per ering iire suppi	ression ect since yo	d, etc. ; [Domestic			3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	
E.	Other Char (New Pleas	r (spenges pum	in Methodon, enlarge	d of Diversion diversion those questions f water ow employ	pad dusi	acres; t abates scribe any ation of di ow which a	Stockwate ment & f changes i version, et are applica	vatered, per ering ire suppi n your project.) ble to your	ression ect since yo	d, etc. ; [our previous N/A	Domestic				
E.	Other Char (New Pleas	r (spenges pum	in Methodon, enlarge	d of Diversion diversion those questions f water ow employ	pad dusi	acres; t abates scribe any ation of di ow which a	Stockwate ment & f changes i version, et are applica	vatered, per ering ire suppi n your project.)	ression ect since yo	d, etc. ; [our previous N/A	Domestic				
E.	Other Char (New Pleas	r (spenges pum	in Methodon, enlarge	d of Diversion diversion those questions f water ow employ	pad dusi	acres; t abates scribe any ation of di ow which a	Stockwate ment & f changes i version, et are applica	vatered, per ering ire suppi n your project.) ble to your	ression ect since yo	d, etc. ; [our previous N/A	Domestic			3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	
E.	Other Other (New Pleas	r (spender (in Method in Method inp, enlarge aswer only servation of Are you no Describe a	d of Divers d diversion those ques f water ow employ any water of	sion - Des n dam, loc stions belowing water conservation	acres; t abates scribe any ation of di ow which a conservat on efforts ater conse	Stockwate nent & f changes i version, et are applica tion efforts' you have i	vatered, per ering ire suppi n your proje c.) ble to your ? YES initiated:	ression ect since yo project.	d, etc. ; [our previous N/A	Domestic	was filed.		propriative	77.87 77.87 77.87 77.87 77.87
Ξ.	Other Other (New Pleas	r (spe r (spe r pum se an Cons a.	in Methodon, enlarge aswer only servation of Are you not Describe as a life you are	d of Diversed diversion those questions and the control of the con	sion - Des n dam, loc stions below ring water conservation	acres; t abates scribe any ation of di ow which a conservat on efforts ater consesserved:	Stockwate ment & f changes i version, et are applica tion efforts' you have i	vatered, per ering ire suppi n your proje c.) ble to your ? YES initiated:	ression ect since yo project.	d, etc. ; [our previous N/A	Domestic	was filed.		propriative	77.87 77.87 77.87 77.87 77.87
E.	Other Other (New Pleas	r (spe r (spe r pum se an Cons a.	in Methodon, enlarge aswer only servation of Are you not Describe as a show the show the series.	d of Diversed diversion those questions and the control of the con	sion - Des n dam, loc stions below ring water conservation	acres; t abates scribe any ation of di ow which a conservat on efforts ater conse	Stockwater Stockwater ent & f	vatered, per ering ire suppi n your proje c.) ble to your ? YES initiated:	ression ect since yo project. N	our previous N/A	statement v	was filed.	e-1914 ap	propriative	7 (A)
E.	Other Other (New Pleas	r (spe nges / pum se an Cons a.	in Methodon, enlarge aswer only servation of Are you not Describe as a show the ask Reduction	d of Diversion those question those question f water ow employ any water claiming c amount of	sion - Des n dam, loc stions belowing water conservations redit for water conservations	acres; t abates scribe any ation of di ow which a conservat on efforts ater conseserved:	Stockwater Stockwater ent & f	vatered, per ering ire suppi n your project.) ble to your ? YES initiated: der section	ression ect since yo project. N	our previous N/A	statement v	was filed.	e-1914 ap		7.27 7.27 7.27 7.27 7.27 7.27 7.27

W	Vater quality					te de la companya de				
a.	. Are you a degree	now or have you , which unreaso	been using r	eclaimed wate such water for	r from a wastev other beneficia	vater treatmen I uses? YES _	t facility, desalin	ation facility o	or water polluted	by w
b.		ative right under							of a claimed pre-1 punts of substitut	
٠,	Amount	of reduced Aver	sion:	. V			•			
	Year		(AF/M	G) Year		(AF/MG)	Year		_ (AF/MG)	
	State the	type of substitu	te water supp	ly:						
		of substitute wat	er supply use	d: 0) Year		(AE/140)	Year		(AEBIO)	
									j. · · · ·	
	i have da	ata to support the	e above surfa	ce water use r	eductions due t	o the use of a	substitute water	supply. YES	S NO	·
C	•	se of surface wa								
a.	. Are you	now using groun	dwater in lieu	of surface wa	ter? YES	_ NOX				. 5
b.	. If you are		due to the su	bstitution of gr	oundwater for a		f	e right un de r	r section 1011.5	of the
	odian b	200	iniounito or give							
	• • • • •		· .			(AF/MG)	Year		_ (AF/MG)	134
	Year	ata to support the	(AF/M	G) Year	eductions due t	o the use of gr	oundwater. YES	S NO		1011
ught ecla	Year I have do	may be necessed.	(AF/Mi e above surfa- ary to docume s report is true	G) Year ce water use re ant the water s	eductions due t avings claimed my knowledge	o the use of gr	oundwater. YES	S NO	tions 1010 and 1	1011
ight ecla	Year I have danstand that it in the future	may be necessation in this	(AF/Me above surfa- ary to docume s report is true	G) Year ce water use re ent the water s to the best of Ande	eductions due t avings claimed my knowledge rson	o the use of gr in "F" above if and belief.	oundwater. YES	S NO		I 011
ight ecla TE:	Year I have do	may be necessation in this	(AF/Me above surfa- ary to docume s report is true	G) Year ce water use re ent the water s to the best of Ande	eductions due to avings claimed my knowledge rson	o the use of gr in "F" above if and belief.	oundwater. YES	S NO	tions 1010 and 1	1011
ight ecia TE: INA	Year I have do restand that it in the future are that the ir	may be necessed.	(AF/Me above surface ary to decume ary to decume are report is true 07 at ACM	G) Year ce water use re ent the water se to the best of Ande	eductions due to avings claimed my knowledge rson	o the use of gr in "F" above if and belief.	oundwater. YES	ter Code sec	tions 1010 and 1	011
ight ecla TE: SNA	Year I have do restand that it in the future are that the ir	may be necessed. Information in this year.	(AF/Mine above surfa- ary to decume	G) Year ce water use re ent the water se to the best of Ande	eductions due to avinge claimed my knowledge rson E niddle initial)	o the use of gr in "F" above if and belief.	oundwater. YES	ter Code sec	tions 1010 and 1	011
ight cia TE: NA	Year I have do restand that it in the future are that the ir 4/20 ATURE:	may be necessed. Information in this Susan (first	(AF/Me above surface any to docume are port is true 07 at 100000000000000000000000000000000000	G) Year ce water use re ent the water s to the best of Ande O) Year (n	eductions due to avings claimed my knowledge rson E middle initial)	o the use of gr in "F" above if and belief.	oundwater. YES	ter Code sec	tions 1010 and 1	1011
ight recia: TE: INT	Year I have do restand that it in the future are that the ir 4/20 ATURE:	may be necessed. Information in this Susan (first	(AF/Me above surface any to docume as report is true 07 at 100000000000000000000000000000000000	G) Year ce water use re ent the water s to the best of Ande O) Year (n	eductions due to avings claimed my knowledge rson E middle initial)	o the use of gr in "F" above if and belief.	oundwater. YES credit under Wa Withers (last no	ter Code sec	tions 1010 and 1	1011 1011 1011
ight ecla TE: INT	Year I have do restand that it in the future are that the ir 4/20 ATURE:	may be necessed. formation in this Susan (first	(AF/Me above surface any to docume as report is true 07 at 100000000000000000000000000000000000	G) Year ce water use re ent the water s to the best of Ande O) Year (n	eductions due to avings claimed my knowledge rson E middle initial)	o the use of gr in "F" above if and belief.	oundwater. YES credit under Wa Withers (last no	ter Code sec	tions 1010 and 1	1011 1011 1011 1011 1011 1011 1011 101
ight ecla TE: SNA	Year I have do restand that it in the future are that the ir 4/20 ATURE:	may be necessed. formation in this Susan (first	(AF/Me above surface any to docume as report is true 07 at 100000000000000000000000000000000000	G) Year ce water use re ent the water s to the best of Ande O) Year (n	eductions due to avings claimed my knowledge rson E middle initial)	o the use of gr in "F" above if and belief.	oundwater. YES credit under Wa Withers (last no	ter Code sec	tions 1010 and 1	1011 1011 1011 1011 1011 1011 1011 101
ight ecla TE: INT	Year I have do restand that it in the future are that the ir 4/20 ATURE:	may be necessed. formation in this Susan (first	(AF/Me above surface any to docume as report is true 07 at 100000000000000000000000000000000000	G) Year ce water use re ent the water s to the best of Ande O) Year (n	eductions due to avings claimed my knowledge rson E middle initial)	o the use of gr in "F" above if and belief.	oundwater. YES credit under Wa Withers (last no	ter Code sec	tions 1010 and 1	1011 1011 1011 1011 1011 1011 1011 101
yght ecla TE: ENA	Year I have do restand that it in the future are that the ir 4/20 ATURE:	may be necessed. formation in this Susan (first	(AF/Me above surface any to docume as report is true 07 at 100000000000000000000000000000000000	G) Year ce water use re ent the water s to the best of Ande O) Year (n	eductions due to avings claimed my knowledge rson E middle initial)	o the use of gr in "F" above if and belief.	oundwater. YES credit under Wa Withers (last no	ter Code sec	tions 1010 and 1	1011 (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (1011) (101

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

lease Complete and Return This Form by August 1, 2004. If the mail recipient's name, address or phone No. is wrong or missing, please correct. wner of Record: BROOKS WALKER ET AL;



2001, 2002, 2003

CHROEC 15 PA 1:00

STATEMENT NO.: S001564 CONTACT PHONE NO.: (530)243-2783

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: W M BEATY & ASSOCIATES. INC PO BOX 990898 **REDDING, CA 96099-0898**

Source	Nome
Source	Name

Unnamed Spring

Tributary To:

SOUTH FORK BEAR CREEK

County:

Shasta

Diversion Within:

SW1/4 of NE1/4 Section 03, T31N, R02E, MB&M

Year of First Use: 1900

Parcel Number:

Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annu 2001 2002 2003 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 300 acrs Maw. acres; Stockwatering 150 Head; Domestic ; Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diverdam, location of diversion, etc.)	Year of fire	st use (Ple	ase provid	de if missin	g above)						1		•		
Amounts below are: Gallons	Amount of	f Use – Ente	er the amo	ount (or the	approxim	ate amoun	t) of water	used ead	ch month.		1				
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total 2001 2002 2003 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 300 acr. May. acres; Stockwatering 150 Head; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diverdam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Describe any water conservation of forts you have initiated: Describe any water conservation of forts you have initiated: Conservation of water Checks										Otho	1 1				
2002 2003 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 200 ac.'s Value. acres; Stockwatering 150 Head; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diverdam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Describe any water conservation efforts you have initiated: Chacks B. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation of claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: yr (af/mg) yr (af/mg) yr (af/mg)							<u> </u>	I		T	N	Oct	Nov	Dec	Total Annua
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 300 ac's Mdw. acres; Stockwatering 150 Head; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diverdam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation efforts are inclaimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)	2001					~		~	~	-		~			
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 300 ac's Mdw. acres; Stockwatering 150 Head; Domestic; Other (specify)	2002	10				1	1	~	~	7	•	ン		Ì	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 300 ac's Maw. acres; Stockwatering 150 Med.; Domestic Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diverdam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	2003					1	1	1	/	1		~	1		
1. Conservation of water a. Are you now employing water conservation efforts? YES NO						,					1				
a. Are you now employing water conservation efforts? YES NO	Please an	swer only t	nose ques	stions belov	w which are	e applicabl	e to your p	oroject.			1				
claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: yr		Are you no Describe a	w employi ny water d	ing water of conservation	conservation efforts you	on efforts? ou have in	YES	NO	yfeli ks	Mai	~	ence	- ; 1	Cagul	e~
Reductions in Diversions: yr													sed due to	a conser	vation effo
		Reductions	in Divers	ions:											
Reductions in consumptive use:		yr			(af/mg)	yr			(af/mg) _. yr				(af/r	mg)
		Reductions	in consu	mptive use	::					• :	:		,		

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

2. Wa	ter quality and wastewater reclamation
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YESNO
b. Na	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
	yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3. Con	junctive use of surface water and groundwater
a .	Are you now using groundwater in lieu of surface water? YES NO
n/a	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
	yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
soughi I decla DATE:	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. The that the information in this report is true to the best of my knowledge and belief. The doing
	ED NAME: Lennant Lindstrand It
	(first name) (middle init.) (last name) ANY NAME: W. M. Besky & Associates, Inc. for Brooks Wolker, et al.
	If there is insufficient space for your answers, please use the space provided below.
ITEM	CONTINUATION
	1
	-
	CENERAL INFORMATION REPTAINING TO MATER RIGHTS IN CALIFORNIA
~L	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	are two principal types of surface water rights in California. They are riparian and appropriative rights.
	ian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

State of California, State Water Resources Control Board
Division of Water Rights, P.O. B 000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

3-0-0-1-5-6-4-%-5% 2 0 0 3

2001, 2002, 2003

STATEMENT NO .: - S001564 CONTACT PHONE NO .: (530)243-2783

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: BROOKS WALKER ET AL;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

W M BEATY & ASSOCIATES, INC PO BOX 990898 **REDDING, CA 96099-0898** Source Name: Unnamed Spring **Tributary To:** SOUTH FORK BEAR CREEK County: Shasta Year of First Use: 1900 Diversion Within: SW1/4 of NE1/4 Section 03, T31N, R02E, MB&M Parcel Number: Water is used under: Riparian claim _____ Pre 1914 right Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Total Year Feb Mar May June July Aug Sept Oct Nov Annual 2001 2002 2003 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Mdw. acres; Stockwatering 150 Head Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES _ NO Describe any water conservation efforts you have initiated. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved. Reductions in Diversions: _ (af/mg) yr_ Reductions in consumptive use:

_____ (af/mg) yr_

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO _

5/10°

2. Water quality and wastewater reclamation
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by was a degree which unreasonably affects such water for other beneficial uses? YES NO
b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversity and amounts of reclaimed water used:
yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3. Conjunctive use of surface water and groundwater
a. Are you now using groundwater in lieu of surface water? YES NO
b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
1
I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1017 sought in the future.
I declare that the information in this report is true to the best of my knowledge and belief.
DATE: NOV 18, 2004 at Redding, Califor
PAIL OF A 1
SIGNATURE: Sermant Findsham ! !
PRINTED NAME: Cennert Cindstrand of (middle init.) (last name)
COMPANY NAME: W. M. Beaty & Associates, Inc for Brooks Walker, et al.
If there is insufficient space for your answers, please use the space provided below.
ITEM CONTINUATION
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.
A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without

A <u>riparian right</u> enables an owner of land bot dering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Brooks Walker et al.

OWNER OF RECORD: W M BEATY & ASSOCIATES, INC.

Clo

W M BEATY & ASSOCIATES, INC

PO BOX 8-98- 990 898 REDDING, CA 96099-0898

SOURCE: UNSP

TRIBUTARY TO: SOUTH FORK BEAR CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SW% OF NE% SECTION 3, T31N, R2E, MB&M.

STATEMENT NO: S001564



TELEPHONE NUMBER:

530 (916) 243-2783

YEAR OF FIRST USE: 1900

PARCEL NO:

	of Use - I	Enter the							d annual u	se are r	iót knowi	n, check	the months in
which wa								_		Ţ	•		
.,								(other			Nòv.	— Doo	 Total Annual
Year 1995		Feb.	Mar.	Apr.	May	June		Aug.	Sept.	Oçt.	NOV.	Dec.	T
	-	-	ļ						1	2	 		· ·
1996	 		ļ		ļ						 	-	
1997		<u> </u>		<u> L</u>	/		/	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	<u> </u>	<u> </u>	
rigation Other (sp	300 ecify) _	acis	Mdwac	res: Stoo	kwaterii	ng	150 1	read	pomesti	с	tement v	vas filed:	(New pump,
rrigation Other (sp Changes	300 ecify) in. Metho	ac's	Mdwac ersion - I	res: Stoo	any cha	ng	150 I	nead	; Domesti	ious sta			(New pump,
rrigation Other (sp Changes enlarged	ecify) in Methodiversion the wate	ac's	ersion - I cation o	Describe f diversio	any cha	ng	your proje	ect since	your prev	ious sta	annual ar	nounts o	
rrigation Other (sp Changes enlarged	ecify) in Methodiversion the wate	ac's	ersion - I cation o	Describe f diversio	any cha	ng	your proje	ect since	; Domesti	ious sta	annual ar	nounts o	
rrigation Other (sp Changes enlarged f part of polluted v	ecify)	d of Div	ersion - I cation o n Part C e below.	Describe f diversio	any chaon, etc.)	nges in y	your project	ect since	your prev	ious sta	annual ar	mounts o	f reclaimed or
Other (sp Changes enlarged f part of polluted v	ecify) in Methodiversion the water in under pe	d of Div	ersion - I cation o n Part C e below.	Describe f diversion consists	any chaon, etc.) of recla	nges in y	your project	ect since water, pla	your prevease indic	ious sta	annual ar	nounts o	f reclaimed or
Other (sp Changes enlarged f part of polluted v	ecify) in Methodiversion the water in under pe	d of Div	ersion - I cation o	Describe f diversion consists	any chaon, etc.) of recla	nges in y imed or I on in this	your project	ect since water, pla	your prevease indic	ious sta	annual ar	nounts o	f reclaimed or
Other (sp Changes enlarged f part of polluted v	ecify) in Methodiversion the water in under pe	ac's	ersion - I ication o n Part C e below.	Describe f diversion consists that the i	any chain, etc.) of recla	nges in y N imed or r on in this	your project	ect since water, pla	your prevease indic	ious sta	annual ar	nounts o	f reclaimed or

'Aile

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

M BE		RECORI	D:				ST	ATEME	NT NO	: 001	1564	
				S. TM	c			- · · · -			•	,
0 301	x 898			J / 114	C				<u>[</u> 1			
EDDING	G, CA	96099	9		,				TELES	HONE	MALMERI	: 2 •
									7.4) 243		
IF NAM	4F/ADI	DRESS	/ PHONE	= NO.	TS W	RONG	OR MT	SSING	. P. =	ASE C	ORRE	, ~ T _
					13 W	NONG	OR HI	3 9 1 11 0)	M 0 L C	V 1 1 1 1 1 1	
SOURCE	E: UNA	NAMED	SPRI	16					ji P			
TRIBUT	ARY T	TO: \$0	TH H	ORK	BEAR	CREEK) 			
COUNTY	': SHA	STA						Y	EAR D	F FIR	ST US	SE: 1
DIVERS WIT		SW1/4	OF N	IE1/4	SECT	ION 03	8, T51	N/ RI) 2 E ,	MD B&M	•	
		COI	MPLETE	AND F	ETURN	THIS FO	ORM BY	JULY 1	I, <u> 1</u>	994 .) VIO
A. Wat	ter is use	ed under	<u>r</u> : Riparia	an claim		; Pre	1914 rigl	nt	_ ; Ot	her (exp	olain) 🐇	ب 9
									1		S	
B. <u>Yea</u> C. <u>Amo</u>	or or ricer Count of U	<u>use</u> (Pi Jse - Ent	ease pro ter the a	ovide it r mount d	nissing a of water i	above) used eac	h month	. If mor	thly and	d annual		E not
		ck the m							} 	. uaa.		30 I
Amou	ınts belo	w are:	□ Gal	lons	□: A	cre-feet	Г	· i (other)	<u> </u>			三 ジ
7 0		w a.c.		.01.0		ore reet	•	- (other)	1	-		55
												тот
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC.	ANN
				/		V	V					
										-	-	
1				/		/		/				
		1			/				12	+	1	
			1	/			· /	/		ŀ		
				/								
D. <u>Purp</u>	pose of l	Jse - Sp	ecify nu	mber of	acres irr	rigated, s	tock war	tered, pe	ersons s	served. e	etc.	<u> </u>
D. <u>Purp</u> Irriga	ation <u> 3</u>	00 ac'	s Man	acres	; Stockw	atering_	150	tered, pe	ersons s	erved, e Domesti	etc.	
Irriga	ation <u> 3</u>	00 ac'	s Man	acres	; Stockw	rigated, s	150	tered, pe	ersons s	served, e Domesti	etc.	
Irriga Othe	ation <u>3</u> er (speci nges in l	οο ας: fy) Method	of Divers	acres sion - De	; Stockw 	atering _	ges in ye	our proje	ect since	Domesti	c	
Irriga Othe	ation <u>3</u> er (speci nges in l	οο ας: fy) Method	of Divers	acres sion - De	; Stockw 	atering _	ges in ye	our proje	ect since	Domesti	c	
Irriga Othe	ation <u>3</u> er (speci nges in l	οο ας: fy) Method	of Divers	acres sion - De	; Stockw 	atering _	ges in ye	our proje	ect since	Domesti	c	
Irriga Othe	ation <u>3</u> er (speci nges in l	οο ας: fy) Method	of Divers	acres sion - De	; Stockw 	atering _	ges in ye	our proje	ect since	Domesti	c	
Irriga Othe	ation <u>3</u> er (speci nges in l	οο ας: fy) Method	of Divers	acres sion - De	; Stockw 	atering _	ges in ye	our proje	ect since	Domesti	c	
Irriga Othe E. <u>Char</u> was	ation <u>3</u> er (specinges in filed. (N	Method of the pum	of Divers	acres	escribe a	nny chang m, locati	ges in yo	our proje	ect since	omestice your pr	revious s	stateme
Irriga Othe E. <u>Char</u> was F. If par	ation _3 er (speci nges in filed. (N	Method of lew pum	of Divers	sion - Deged dive	escribe a	ny chang, locati	ges in yo	our proje	ect since	omestice your pr	revious s	stateme
Irriga Othe E. <u>Char</u> was F. If par	ation _3 er (speci nges in filed. (N	Method of the pum water list reclaime	of Diversip, enlarg	sion - Deged dive	escribe a rsion da	nny chang m, locati	ges in yo	our proje	ect since	omestice your pr	revious s	stateme
Irriga Othe E. <u>Char</u> was F. If par	ation _3 er (speci nges in filed. (N	Method of the pum water list reclaime	of Divers	sion - Deged dive	escribe a rsion da	ny chang, locati	ges in yo	our proje	ect since	omestice your pr	revious s	stateme
Irriga Othe E. <u>Char</u> was F. If par	ation _3 er (speci nges in filed. (N	Method of the pum water list reclaime	of Diversip, enlarg	sion - Deged dive	escribe a rsion da	ny chang, locati	ges in yo	our proje	ect since	omestice your pr	revious s	stateme
F. If par	ation _3 er (speci nges in filed. (N	Method of the pum	of Diversip, enlarg	sion - Deged dive	escribe a	reclaime space b	ges in you	our projection,	ect since etc.)	your pr	revious s	annua
F. If par amor	ation	Method of lew pum water list reclaiments penalty of	of Divers p, enlarg	acres sion - De ged dive	escribe a ersion da	reclaime space by A	ges in yoon of div	our projectersion,	ect since etc.)	e your pr	revious s	annua
F. If par amor	ation	Method of lew pum water list reclaiments penalty of	of Divers p, enlarg	acres sion - De ged dive	escribe a ersion da	reclaime space by A	ges in yoon of div	our projectersion,	ect since etc.)	e your pr	revious s	annua
F. If par	ation	Method of lew pum water list reclaiments penalty of	of Divers p, enlarg	acres sion - De ged dive	escribe a rsion da nsists of ter in the formation	reclaime space by A	ges in your on of diverse or polyonelow.	our projectersion,	ect since etc.)	e your pr	cevious s	annua

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX.2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

		S	UPPLEN	MENTA	L STAT	EMEÑ	T OF W	ATER	DIVERS	ION A	ND US	Ē	
_							MR -7			ı			
DIVERT	ER OF	RECOR	D:			ow (ye wat	FR RIGH		STAT	EMENT	-NO: 0	01564
W	M BEA	S YT.	ASSOC	IATES			SACRAM	ENTO					
	O BOX		96099		à	eta. Senti							
***												PHONE 6): 243	NUMBER: -2783
:	LF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT.	
;	SOURCE	: UNN	AMED	SPRIN	G				. ;		-		
TRIBUT	ARY TO	: sou	TH FO	RK BE	AR CR	EEK							
(COUNTY	: SHA	STA										
DIVI	RSION		44 0"	WF4.	, , , , , , , , , , , , , , , , , , ,		n 2 T	741	na ne	MARO	44		
	VITHIN							•				d if you	replaced
ll or pa	rt of y	our re	egular	water	supply	with	reclain	ned oi	r pollu	itea w	ater.	KEIUKI	
THIS FORM		•	•		•							e ot t Gallons	his form.)
each	nt of month	<u>. I</u> f n	nonthly	and	annual	l use	are n	ot		nounts low are		Acre-feet	
know	n, chec	k the	month	s iņ w	hich w	ater w	as use	d.		ı			(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988					х	x	×	х	×	×			
1989					×	х	x	×	x	X			
1990	,,				×	×	· x	×	×	×			
3. Purpo	ose of	Use -	Specif	y num						•			erved, etc.
										,			
Sto										•			
011		· ·									•		
046					,					· · ·			***
	er (spe											:	
C. <u>Chan</u> previ	ges in ous sta	Metho atement	d of D t was	filed.	n - De: (New	scribe pump,	any c enlar	chang ged	es in diversi	you on d	r proj am, lo	pect si pcation	nce your of
diver	sion, et	c.)		,					,				• • •
										•		· · · · · · · · · · · · · · · · · · ·	
							<u></u>				•		
D 16		Al a	nan lin	سالمد	Dort	۸	noiete	of re	claime	d or	nollut	ed wat	ter nlease
ט. וז pa indic	art of ate the	tne wa annu	ater iis al amo	ounts o	rart of recla	a cor aimed	or po	lluted	water	in the	space	ed war	ter, please '.
					- 					1			
								·		. t			
declare :	ınder penali	v of nerior	v that the	information	in this ser	ort is true	to the hes	t of mv kr	nowledge an	d belief.	<u></u>		
i necigie (man hengi	y or beilar	y tiles tile		101			j w					

WR 40-1 (2/90)

DATED:

1755

. California

1 990

March 5, , 19 91, at

STATEMENT OF WATER DIVERSION AND USE

This statement should be ty pewritten or legibly written in ink.

A. Name of person diverting water Mallan Office	The 1
Address Sangletown Calif &	20198
Name of body of water at point of diversion Meananed Tributary to Bear Creek	Bluen
C Place of diversion SW 4 NE 1/4 Section 3 Township	3/N Range 2E M.O. Best
Shosta County, or locate it on sketch of section grid of	on reverse side with regard to section lines or
prominent local landmarks.	
D. Name of works	The state of the fight per mut or home
Capacity of diversion works 100 m./.	
	cubic feet per extend
Capacity of storage reservoir	gallons ecre-feet
State quantity of water used each month in gallons or acre-feet	Total
Year Jan. Feb. Mar. Apr. May June July Aug.	Sept. Oct. Nov. Dec. Annual
	· · · · · ·
Maximum annual water use in recent years.	gallous ecro-feet
Maximum annual water use in recent years.	gallons
Minimum annual water use in recent years	gallons
Type of diversion facility: gravity, pump	
Method of measurement: weir, flume, electric power meter_	, water meterestimate
Purpose of use (what water is being used for) regaria o	The state of the s
pasture	
Constitution	
General description or location of place of use (use sketch of section grid on	reverse side if you desire)
I. Year of first use as nearly as known 1900 or Le bre	
. Name of person filing statement	
Position Organization	
Address	
	21411 44 12 11410 7040
certify that the foregoing statements are true and correct to the best of my kno	Mederal High Salah
rate signed Jesne 24 -67	
agnature of	II II DI O O O O II TO LINGUESTO
See Instructions on Reverse Side	